

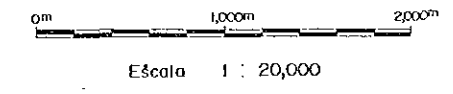
PL 2-6-1  
16216

LA EXPLORACION DE MINERALES  
EN  
EL AREA DE ALTO DE LA BLENDA, ARGENTINA  
(FASE I)

PLANO DE ANOMARIA GEOQUIMICA  
DE LOS SEDIMENTOS DE LA CORRIENTE  
( Au, Ag, Pb, Zn, Mn, As )

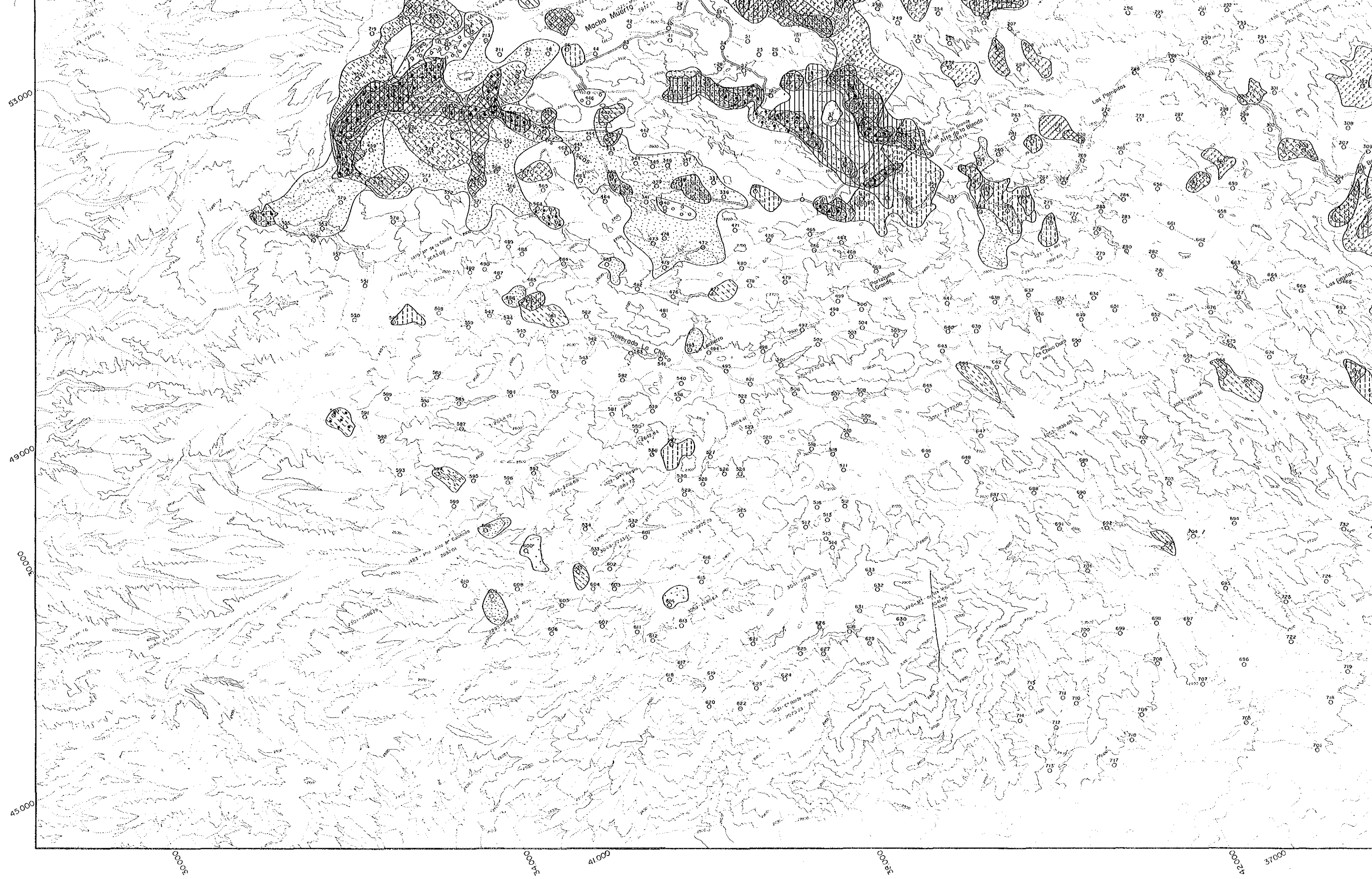
JAPAN INTERNATIONAL COOPERATION AGENCY  
METAL MINING AGENCY OF JAPAN

FEBRERO 1987



REFERENCIAS

Anomalia Fuerte		Anomalia Débil	
Au	Au $\geq 0.066$ ppm	0.066 ppm > Au $\geq 0.023$ ppm	
Ag	Ag $\geq 5$ ppm	5 PPM > Ag $\geq 2$ ppm	
Pb	Pb $\geq 166$ ppm	166 ppm > Pb $\geq 84$ ppm	
Zn	Zn $\geq 418$ ppm	418 ppm > Zn $\geq 248$ ppm	
Mn	Mn $\geq 3909$ ppm	3909 ppm > Mn $\geq 2361$ ppm	
As	As $\geq 44$ ppm	44 ppm > As $\geq 12$ ppm	

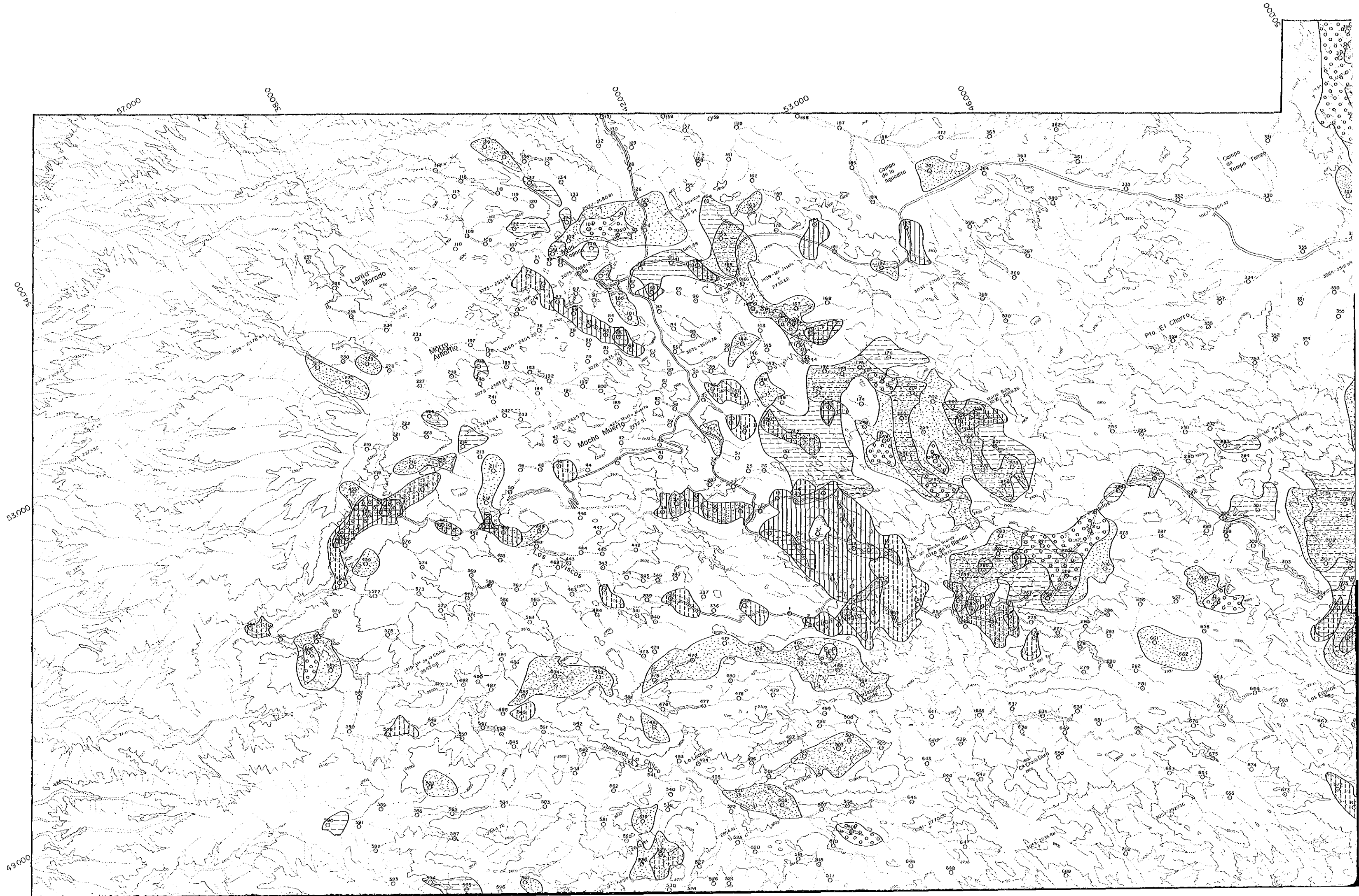


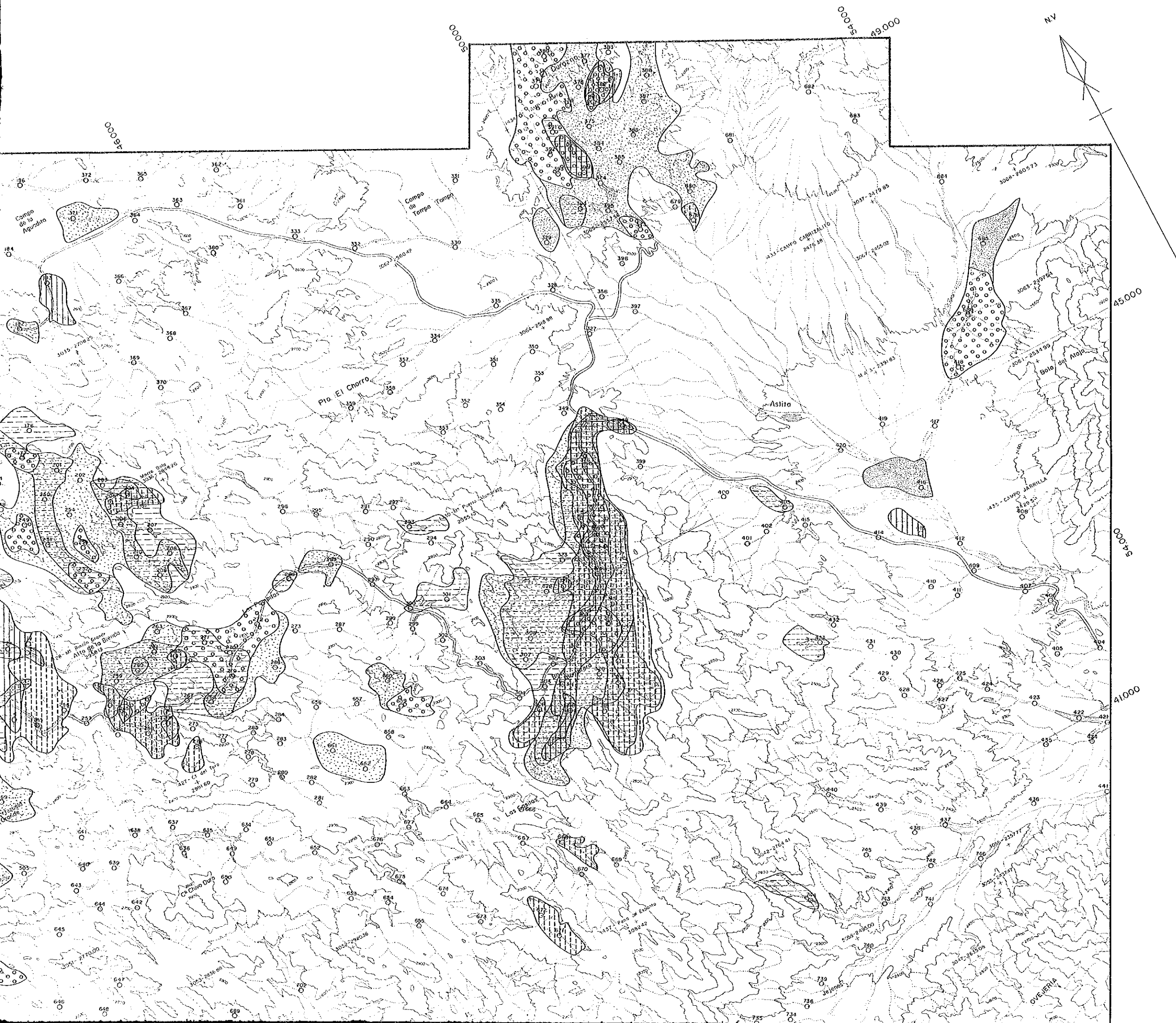




REFERENCIAS

Anomalia Fuerte		Anomalia Débil	
Au	Au $\geq 0.066$ ppm	0.066ppm > Au $\geq 0.023$ ppm	
Ag	Ag $\geq 5$ ppm	5 ppm > Ag $\geq 2$ ppm	
Pb	Pb $\geq 166$ ppm	166 ppm > Pb $\geq 84$ ppm	
Zn	Zn $\geq 418$ ppm	418 ppm > Zn $\geq 248$ ppm	
Mn	Mn $\geq 3909$ ppm	3909ppm > Mn $\geq 2361$ ppm	
As	As $\geq 44$ ppm	44 ppm > As $\geq 12$ ppm	





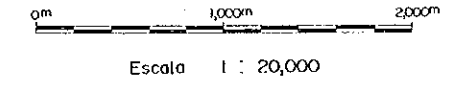
PL 2-6-2  
16216

LA EXPLORACION DE MINERALES  
EN  
EL AREA DE ALTO DE LA BLENDA, ARGENTINA  
(FASE I)

PLANO DE ANOMARIA GEOQUIMICA  
DE LOS SEDIMENTOS DE LA CORRIENTE  
( Au, Cu, Mo )

JAPAN INTERNATIONAL COOPERATION AGENCY  
METAL MINING AGENCY OF JAPAN

FEBRERO 1987



REFERENCIAS

Anomalia Fuerte		Anomalia Débil	
Au	Au $\geq$ 0.066 ppm	0.066 ppm > Au $\geq$ 0.023 ppm	
Cu	Cu $\geq$ 68 ppm	68 ppm > Cu $\geq$ 34 ppm	
Mo	Mo $\geq$ 10 ppm	10 ppm > Mo $\geq$ 6 ppm	



53000

49000

00000

45000

30000

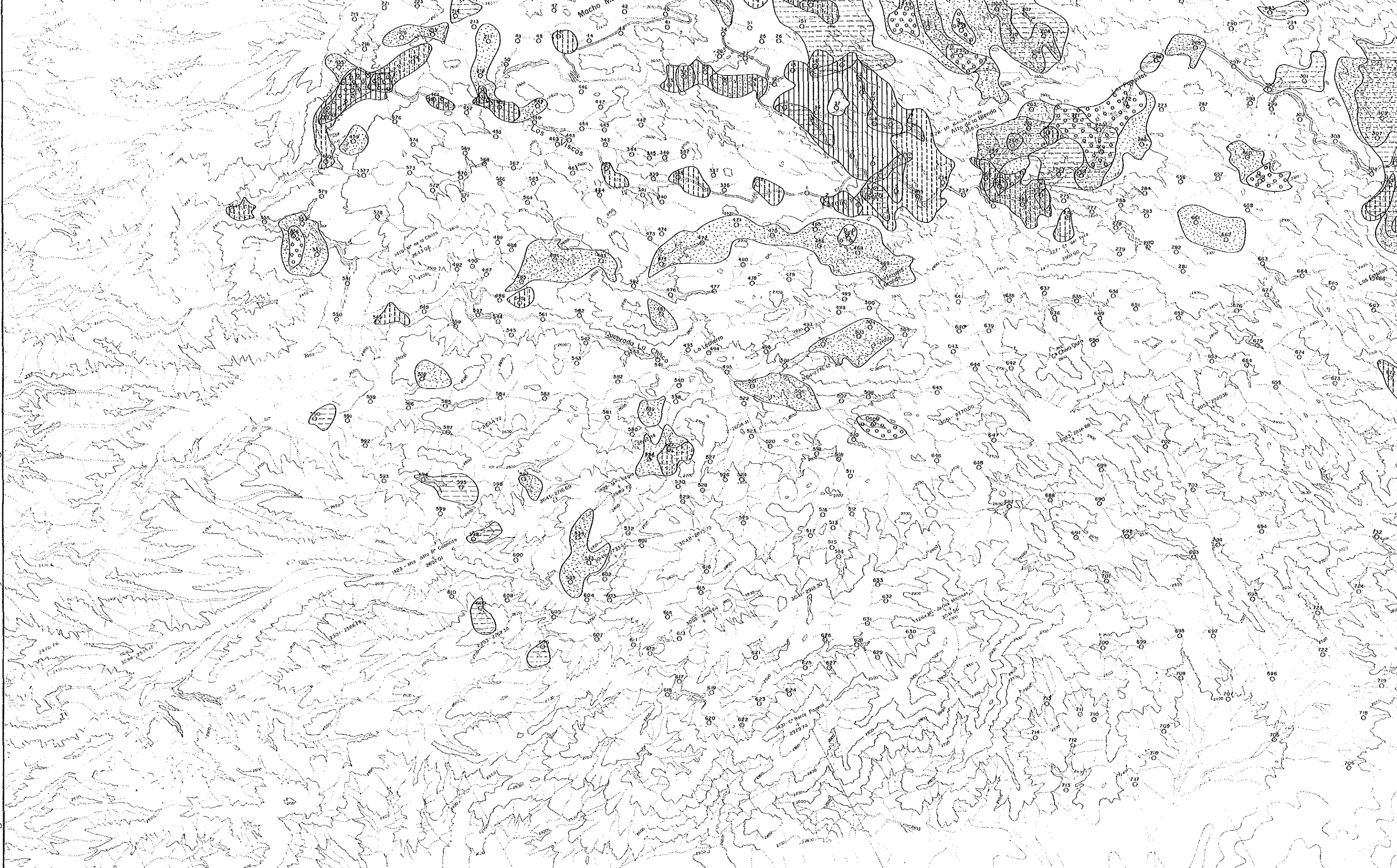
34000

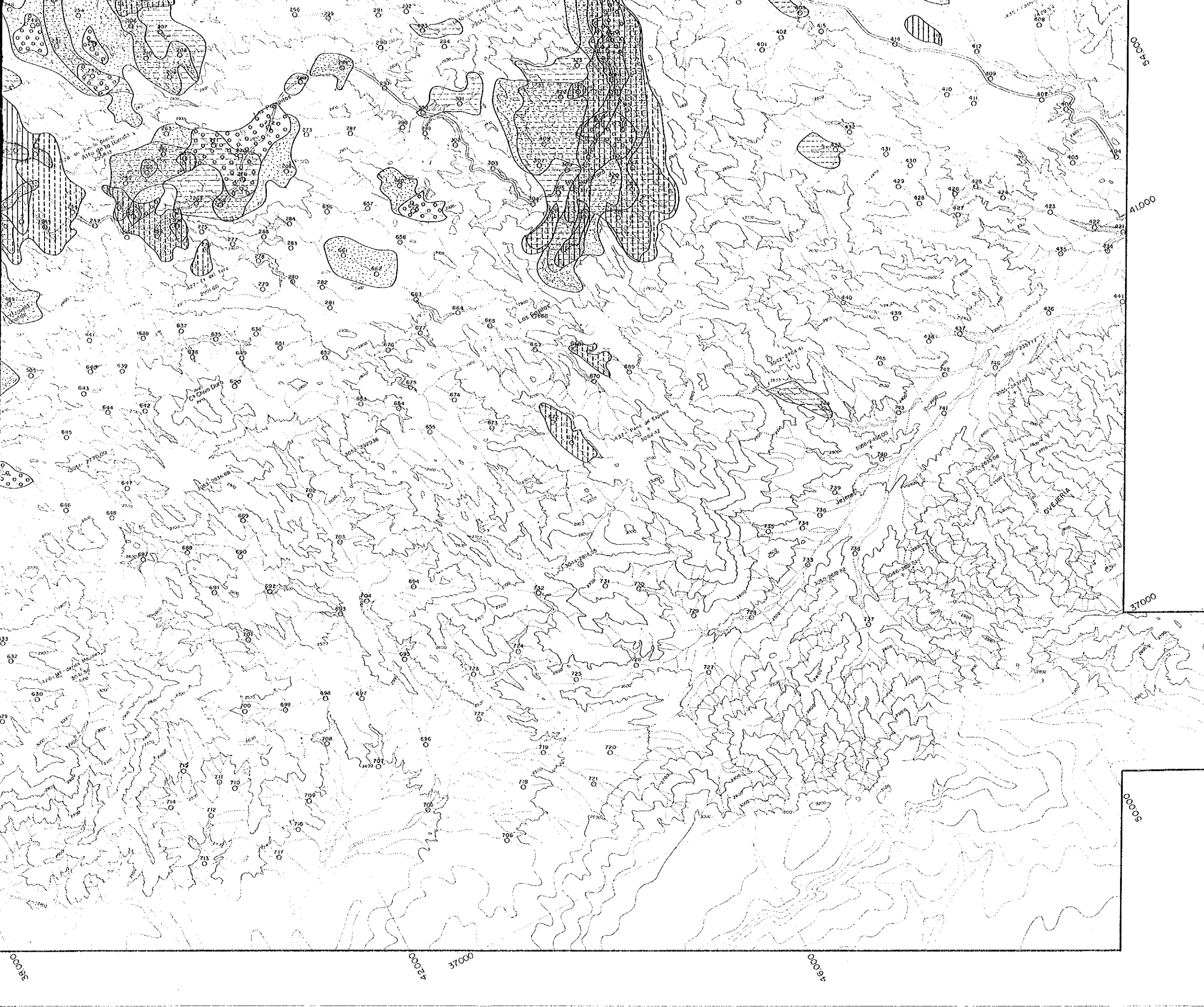
41000

38000

42000

37000





REFERENCIAS

Anomalía Fuerte		Anomalía Débil	
Au	Au $\geq$ 0.066 ppm	0.066 ppm > Au $\geq$ 0.023 ppm	
Cu	Cu $\geq$ 68 ppm	68 ppm > Cu $\geq$ 34 ppm	
Mo	Mo $\geq$ 10 ppm	10 ppm > Mo $\geq$ 6 ppm	